

Fig. 1

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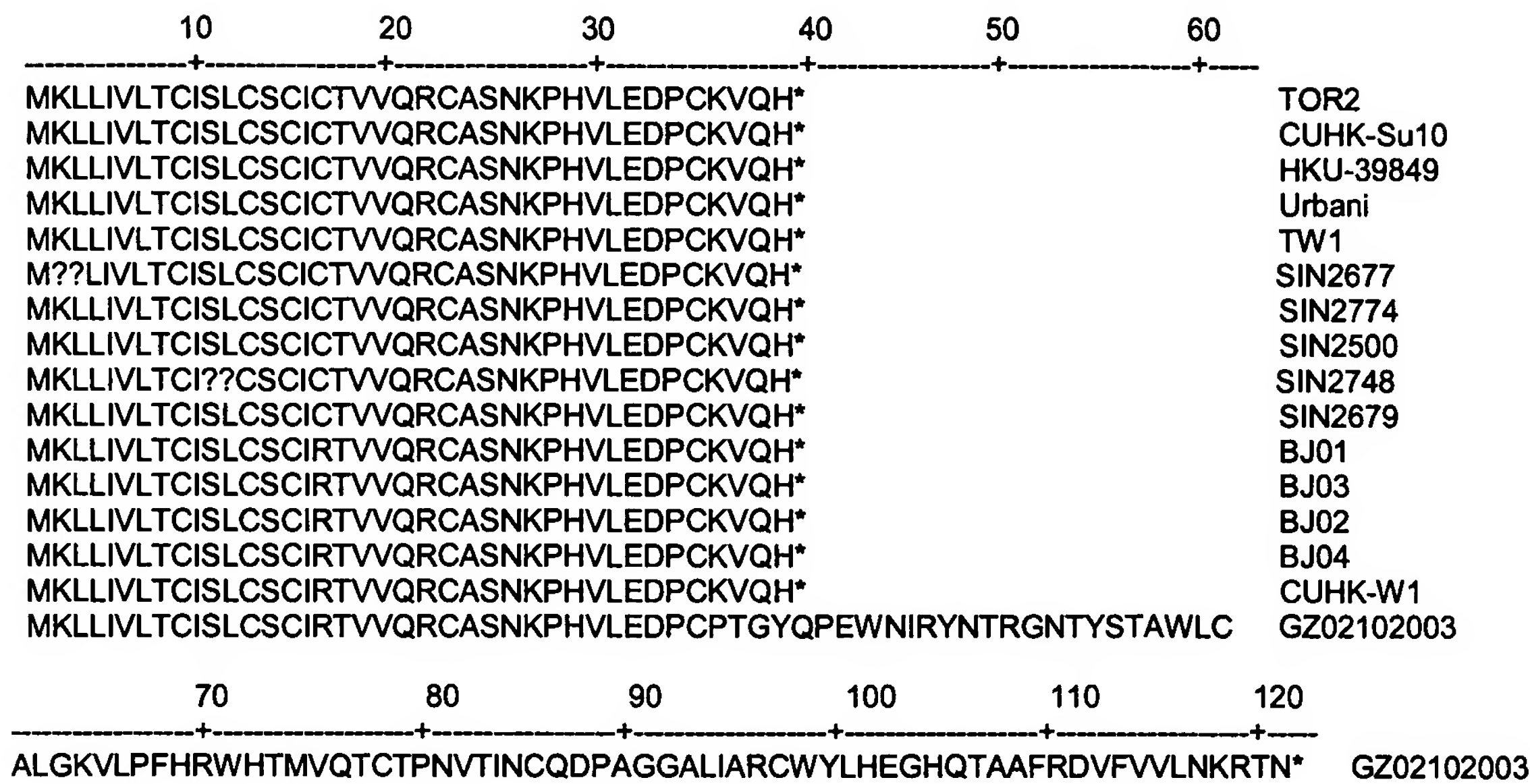


Fig. 2A

MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* TOR2
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* CUHK-Su10
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* HKU-39849
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* Urbani
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* TW1
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* SIN2677
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* SIN2774
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MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* SIN2679
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* BJ01
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* BJ03
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* BJ02
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* BJ04
MCLKILVRYNTRGNTYSTAWLCALGKVLPPHWRHTMVQTCTPNVTINCQDPAGGALIARCWYLHEGHQTAAFRDVLVVLNKRTN* CUHK-W1

MCLKILVLLVTNLNGI*GTTLGVIILALLGFVL*

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Fig. 2B

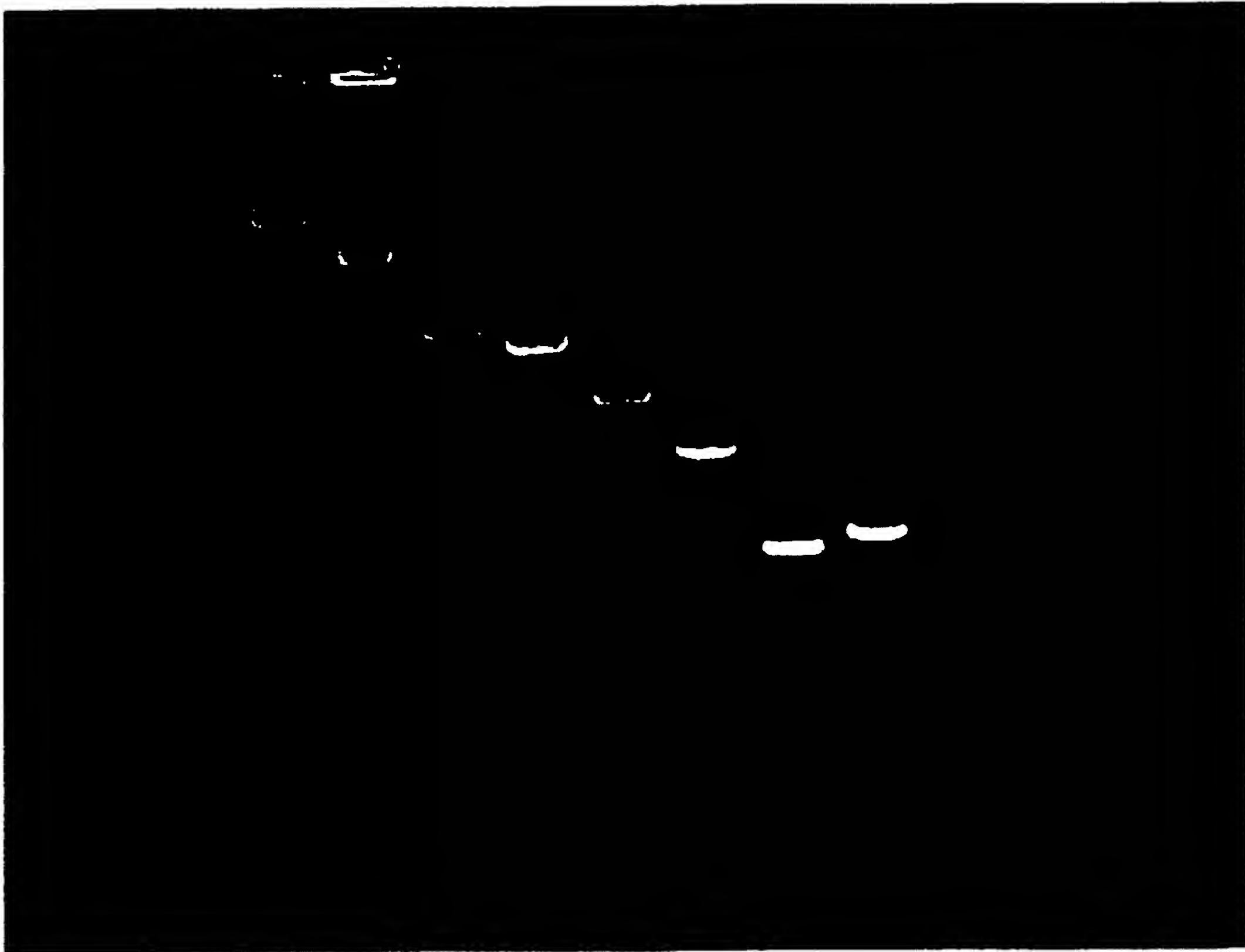


Fig. 3

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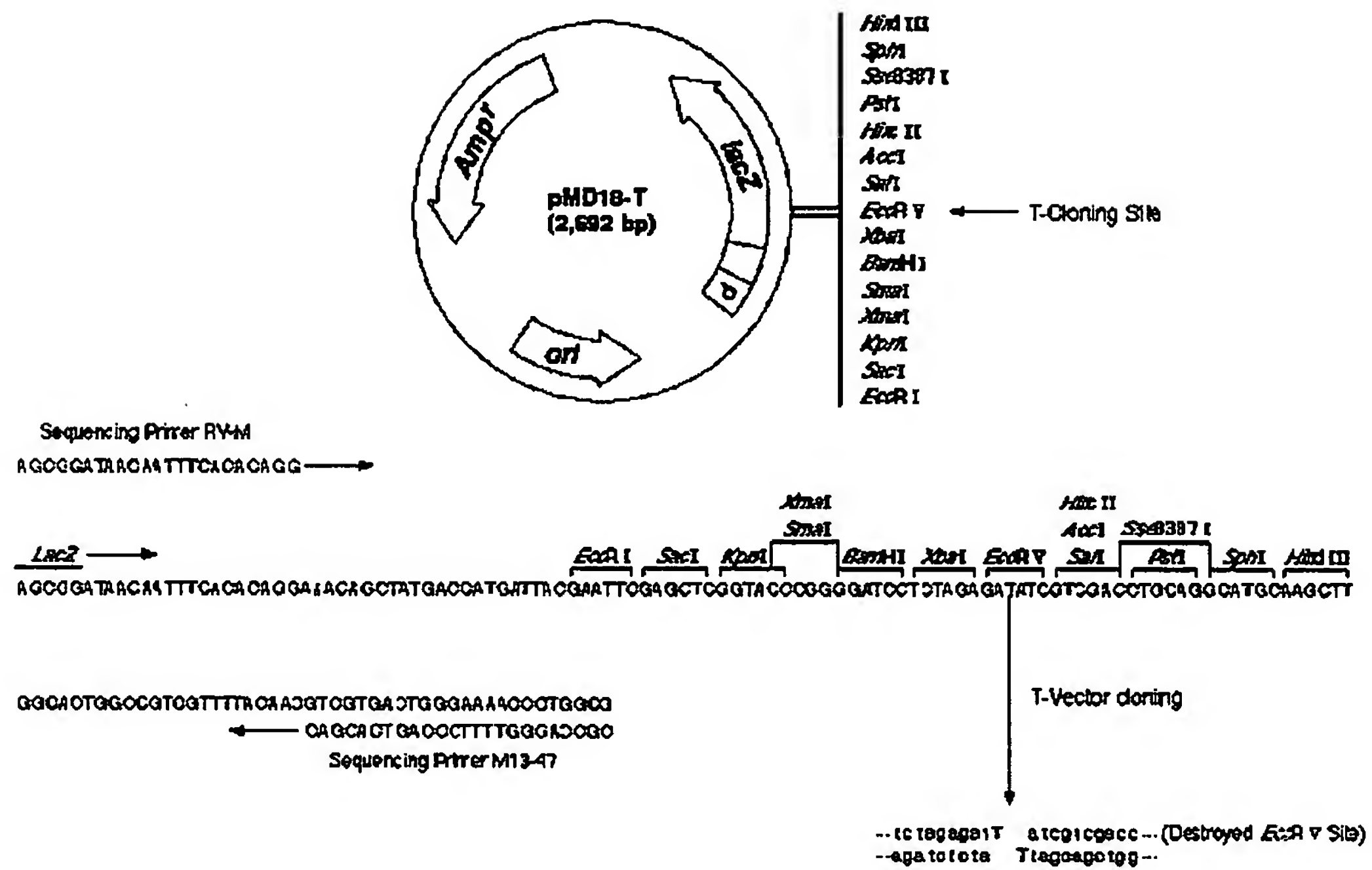
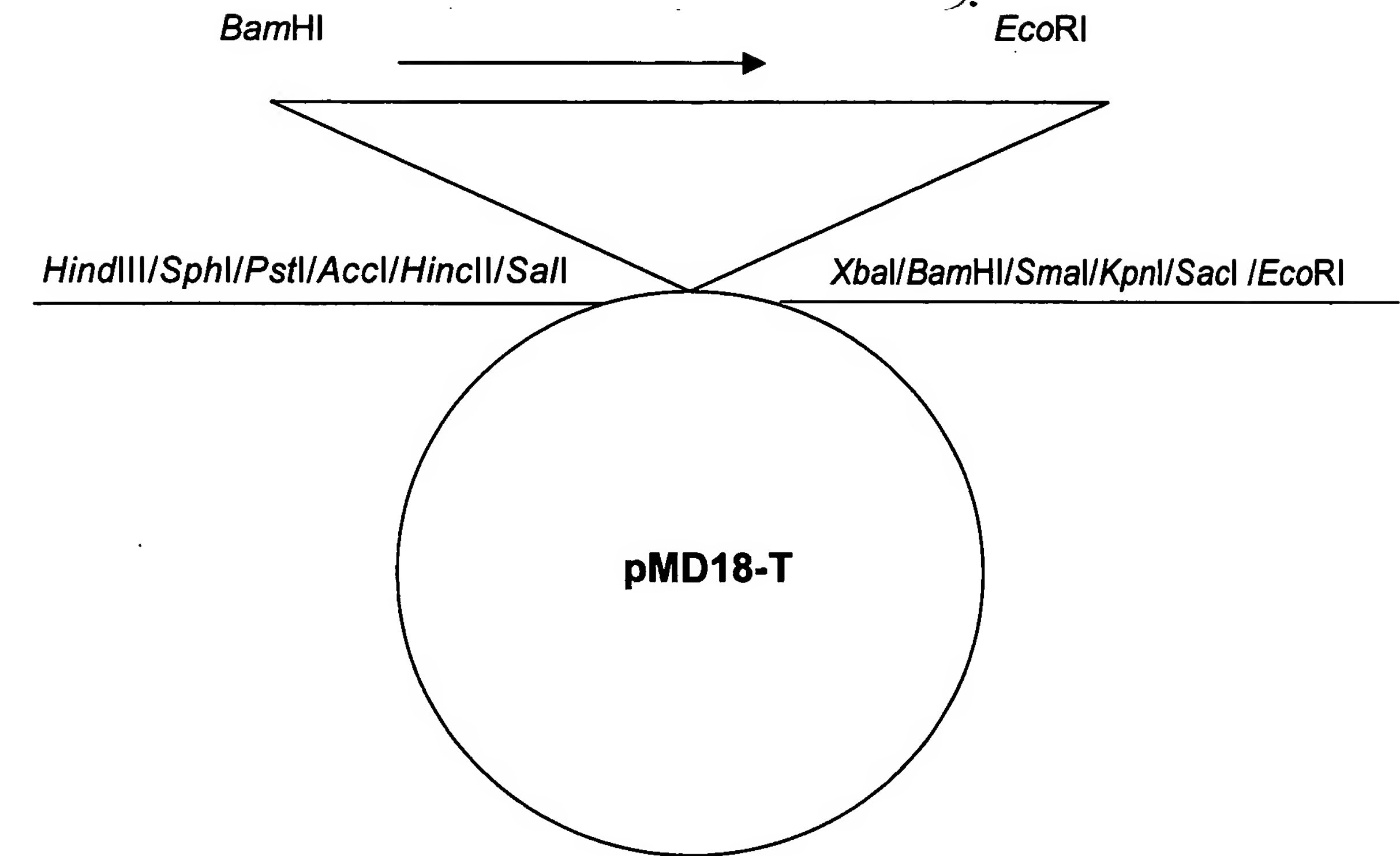
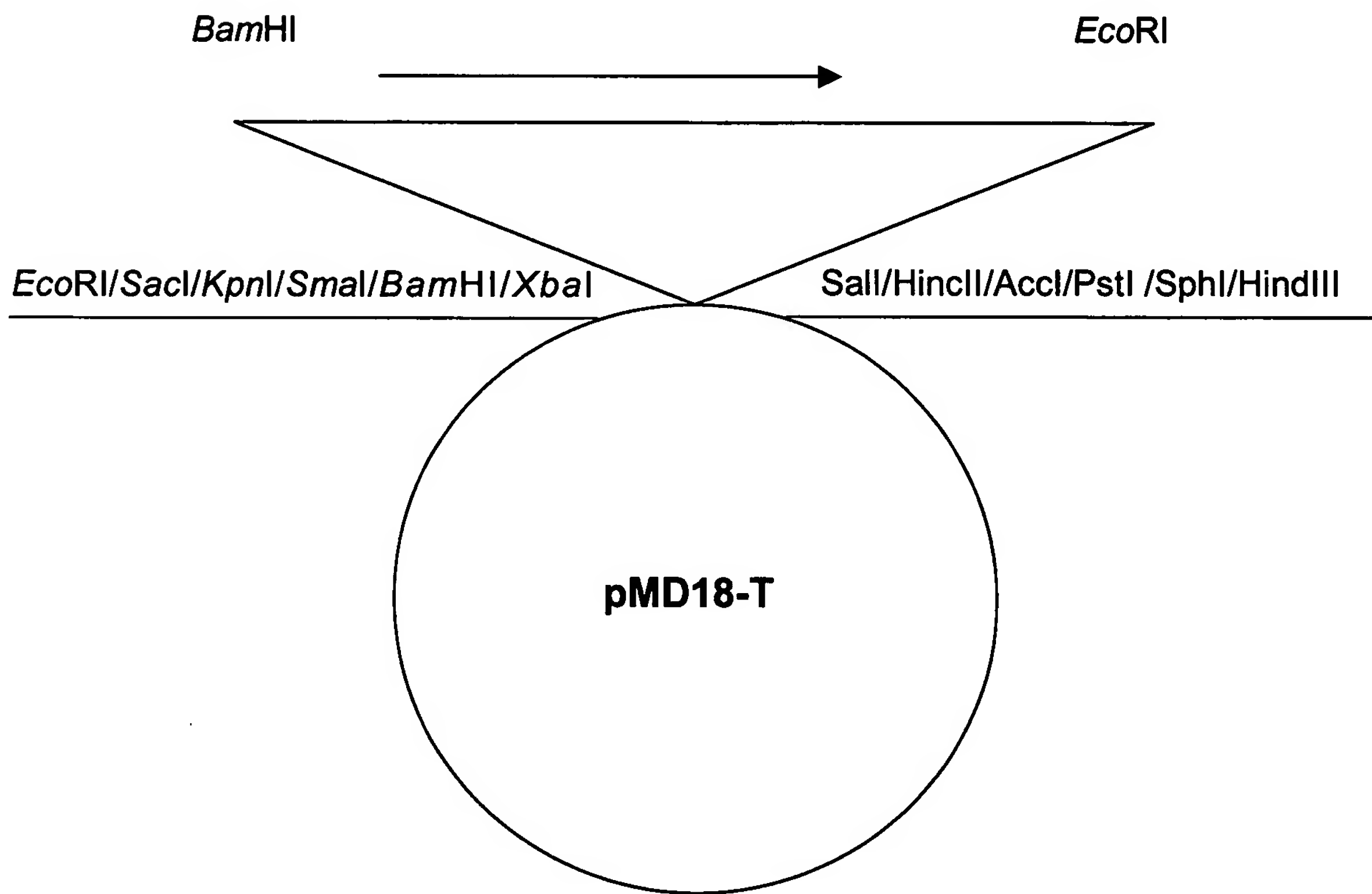


Fig. 4



The clone map for S1, S2, E, M and N



The map of X2 pMD18-T.

Fig. 5

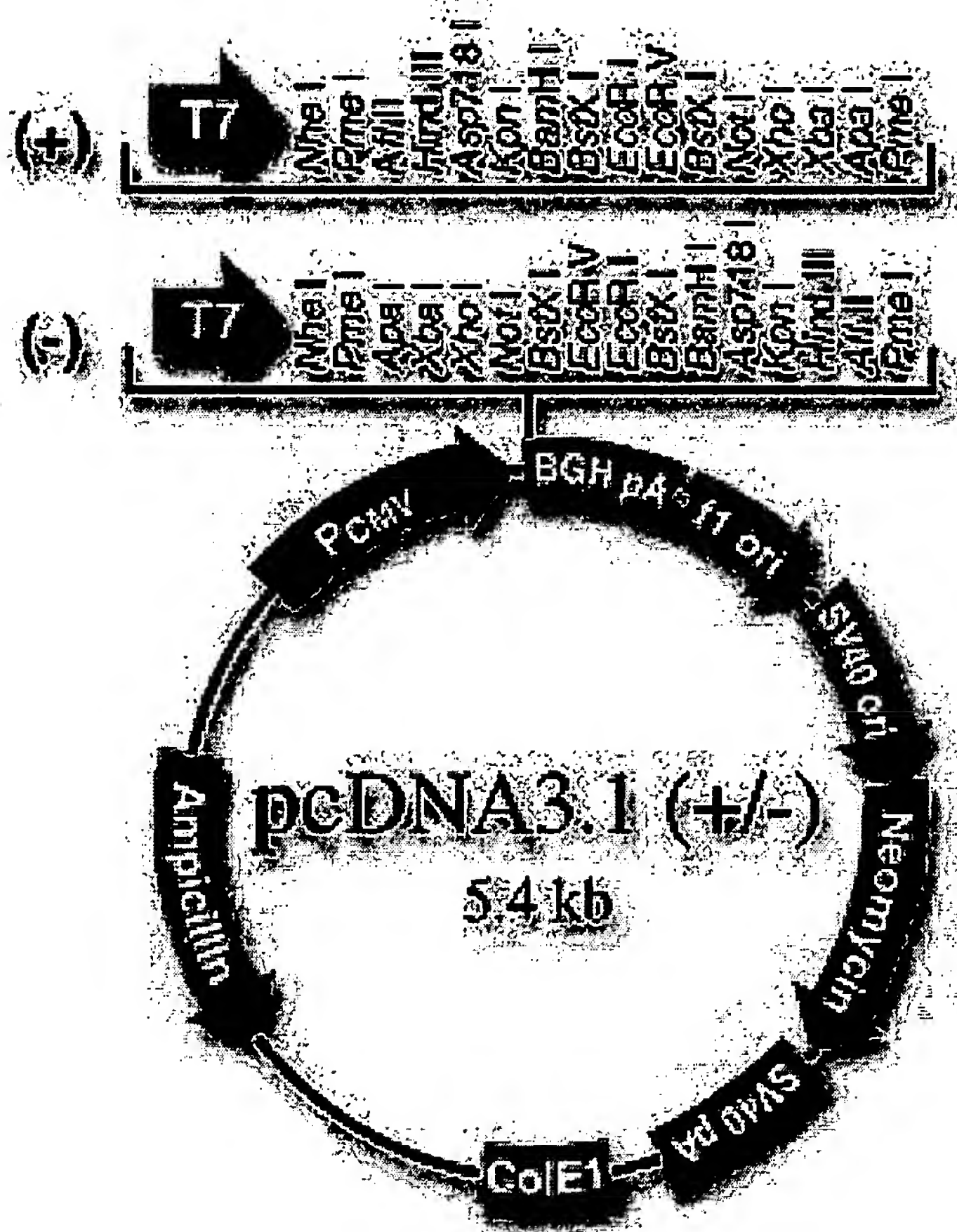
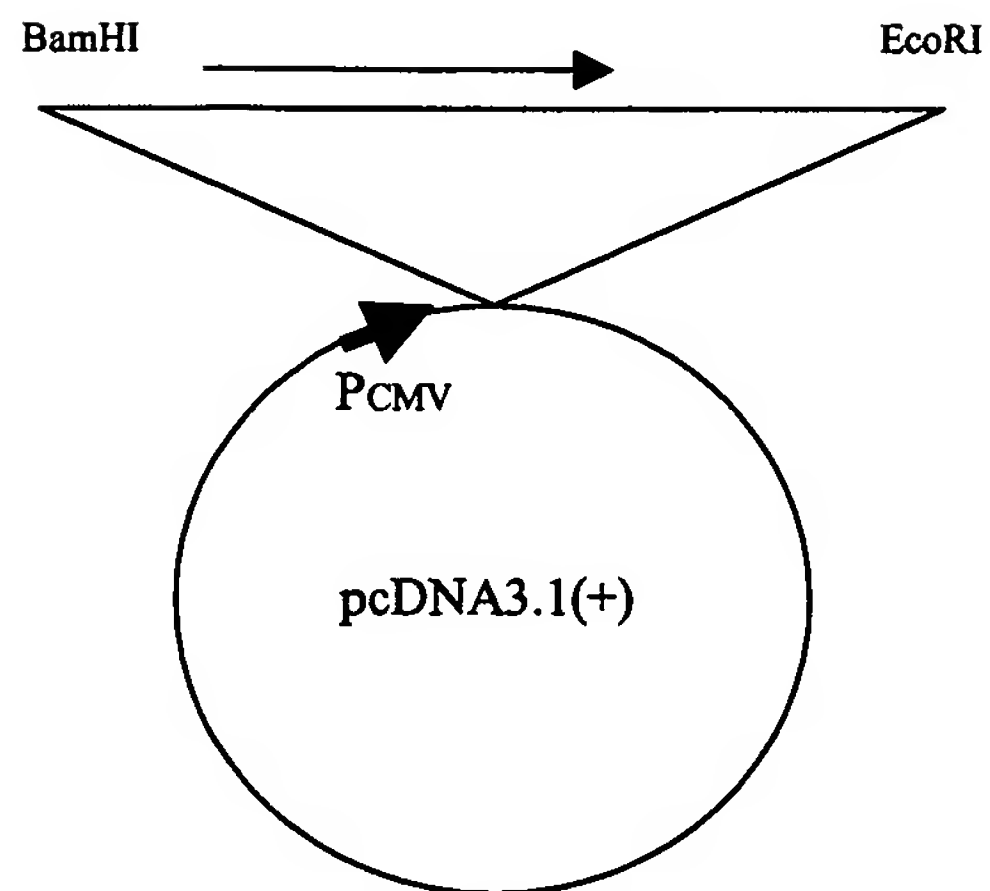
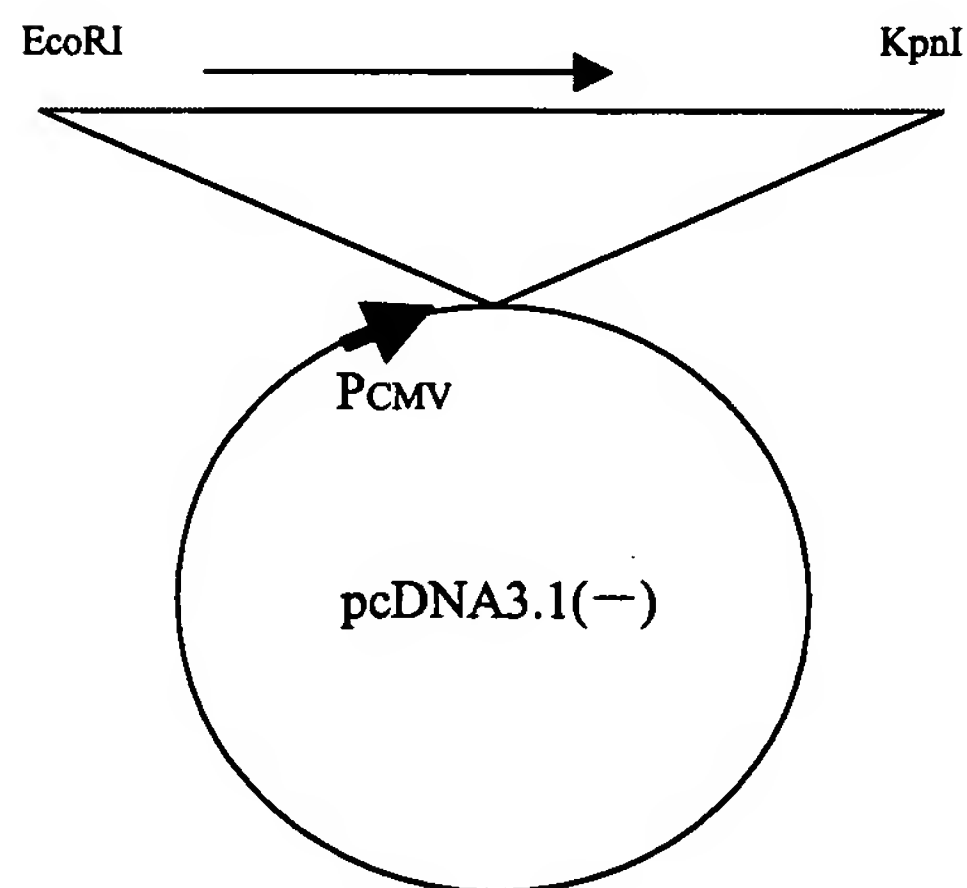


Fig. 6



The clone map of S1, S2, E and M pcDNA3.1



The map of X2 pcDNA3.1(-)

Fig. 7

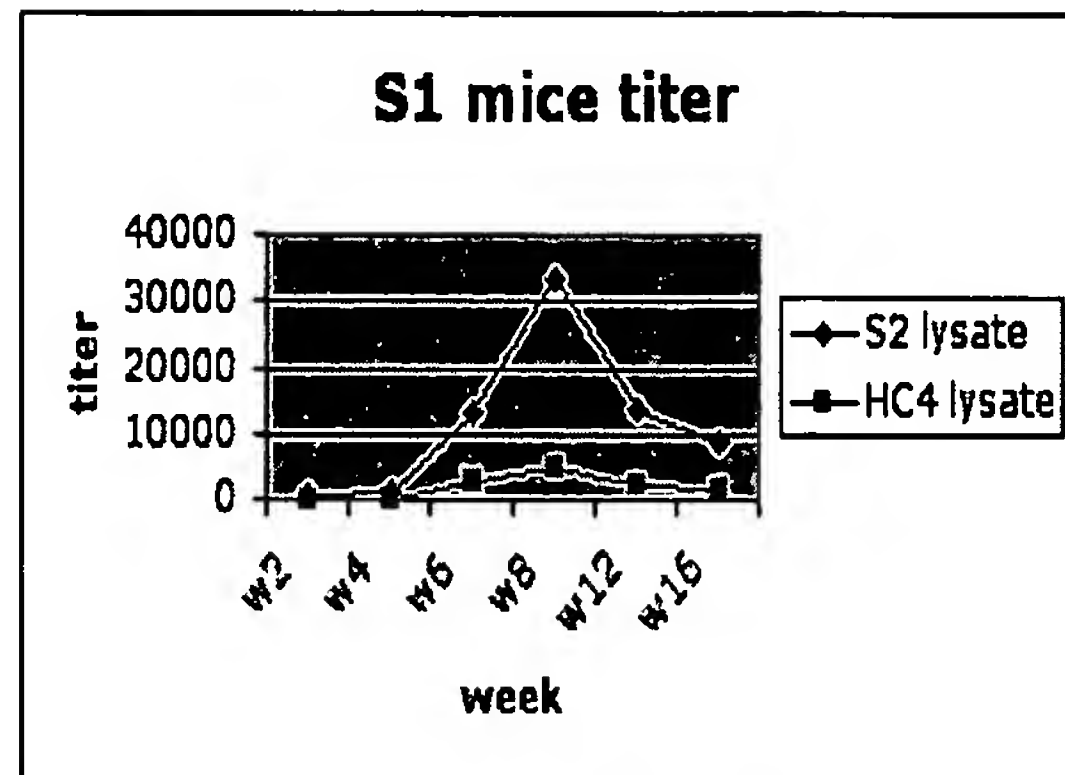


Fig.8A

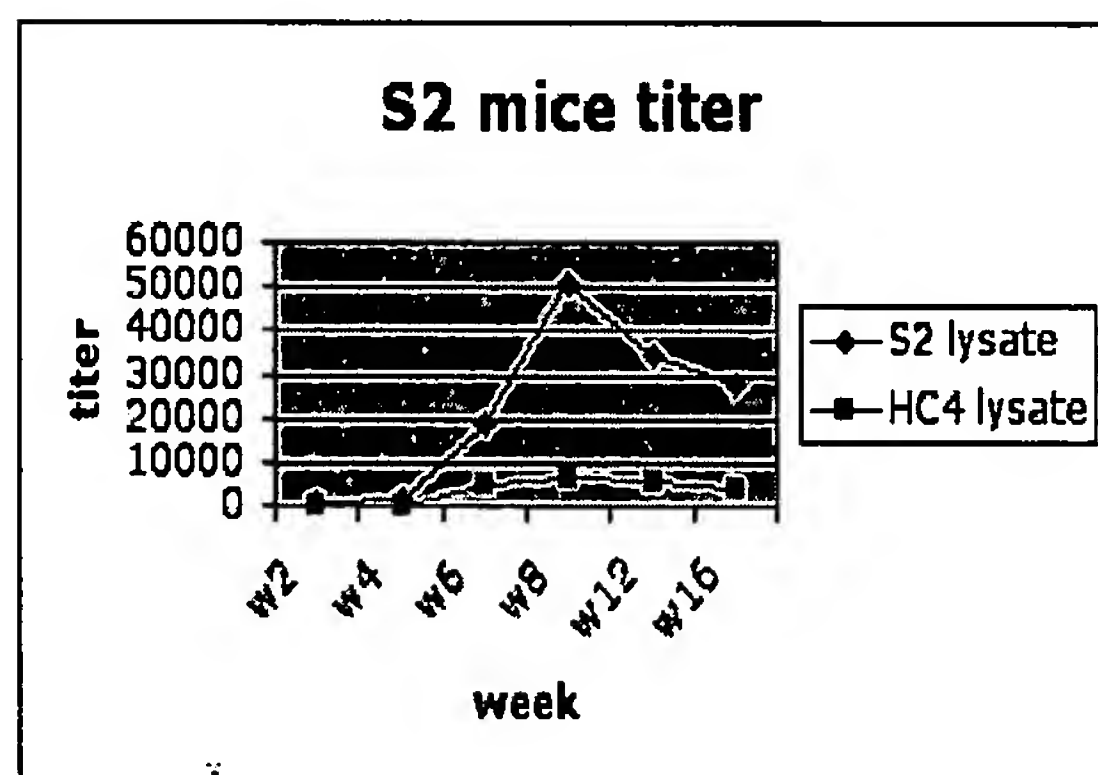


Fig.8B

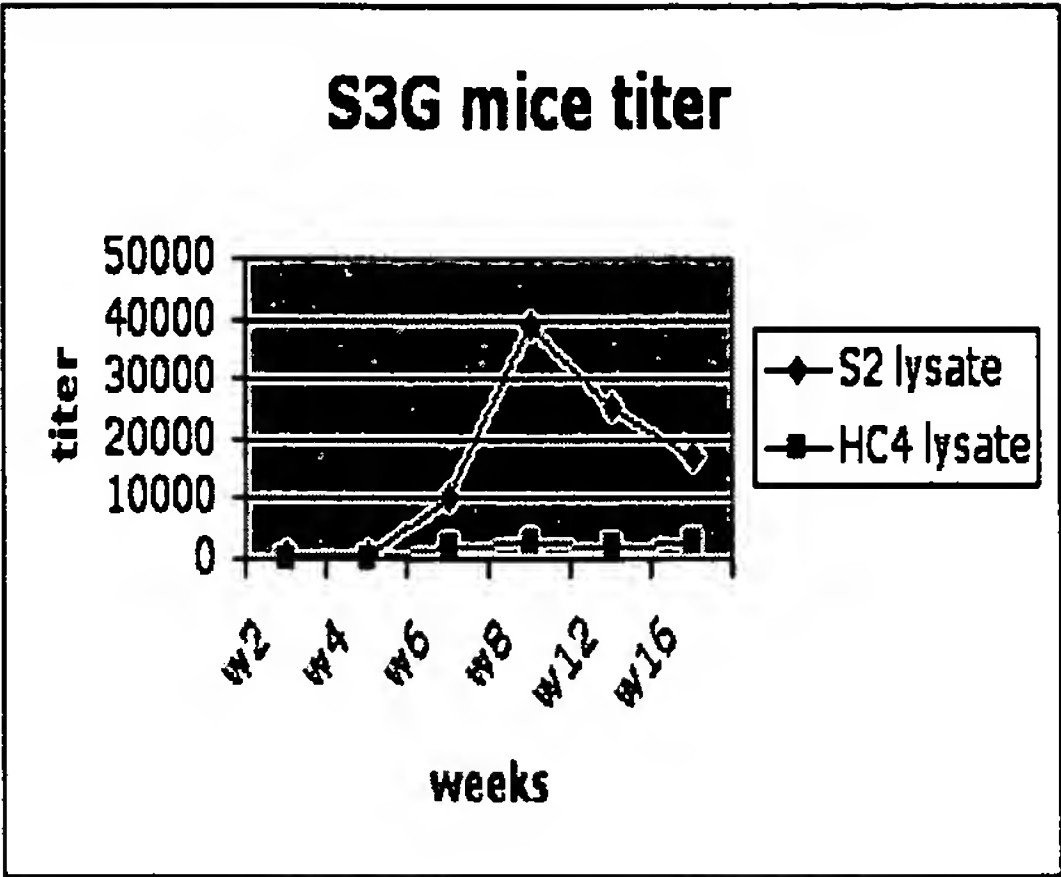


Fig.8C

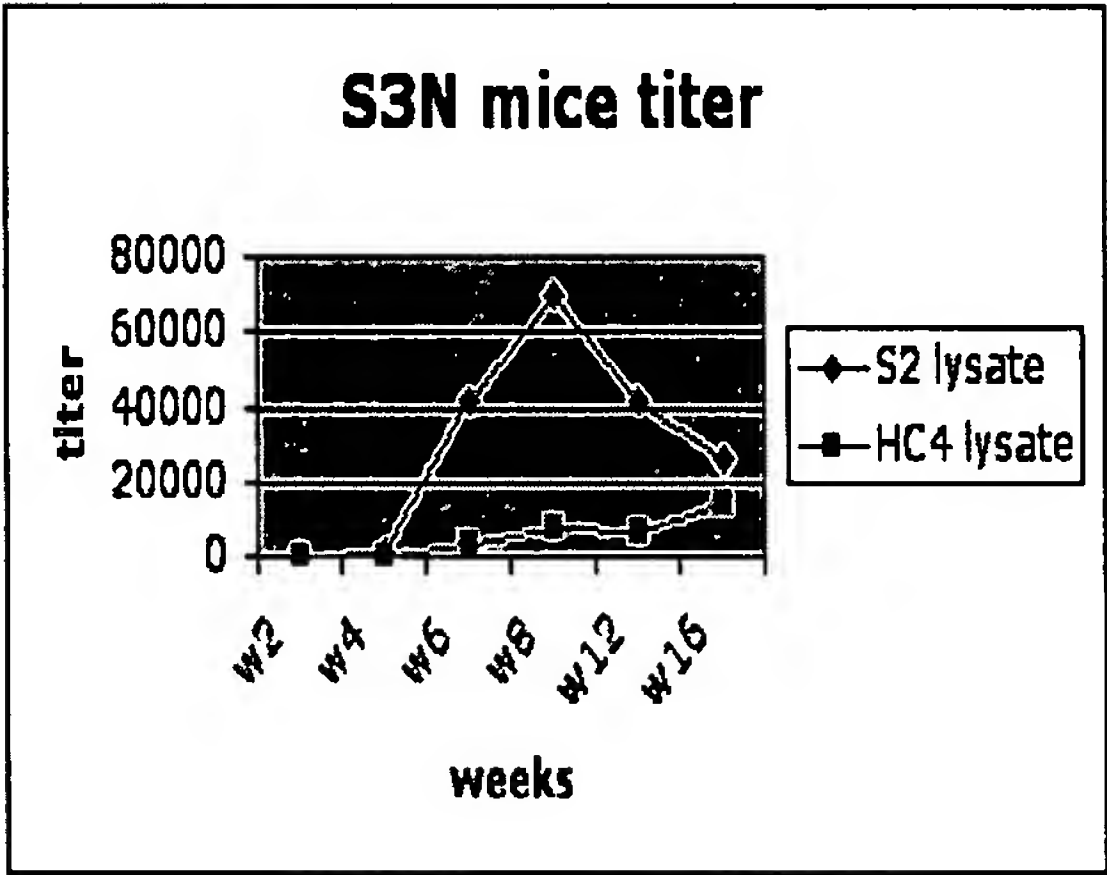


Fig.8D

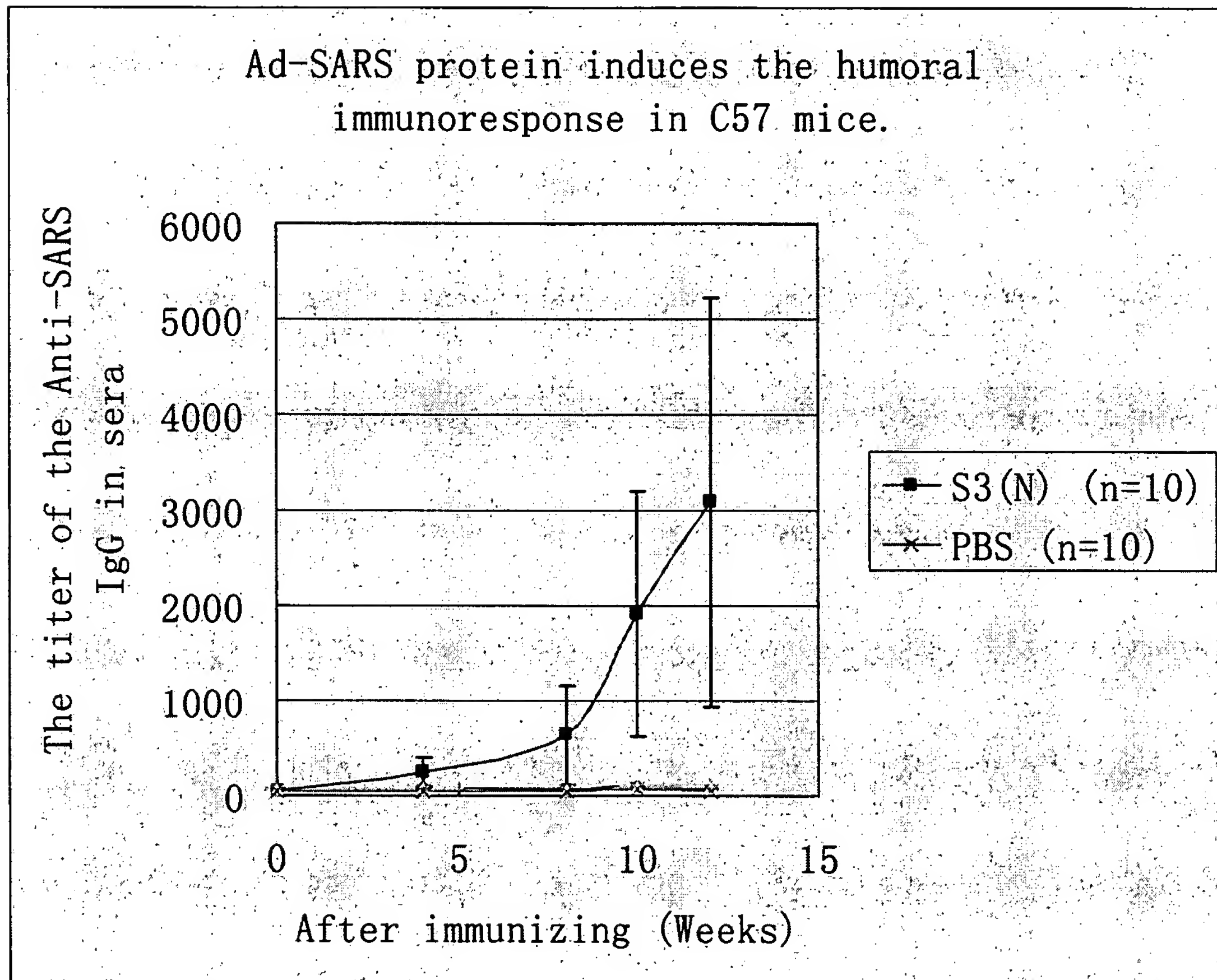


Fig. 9

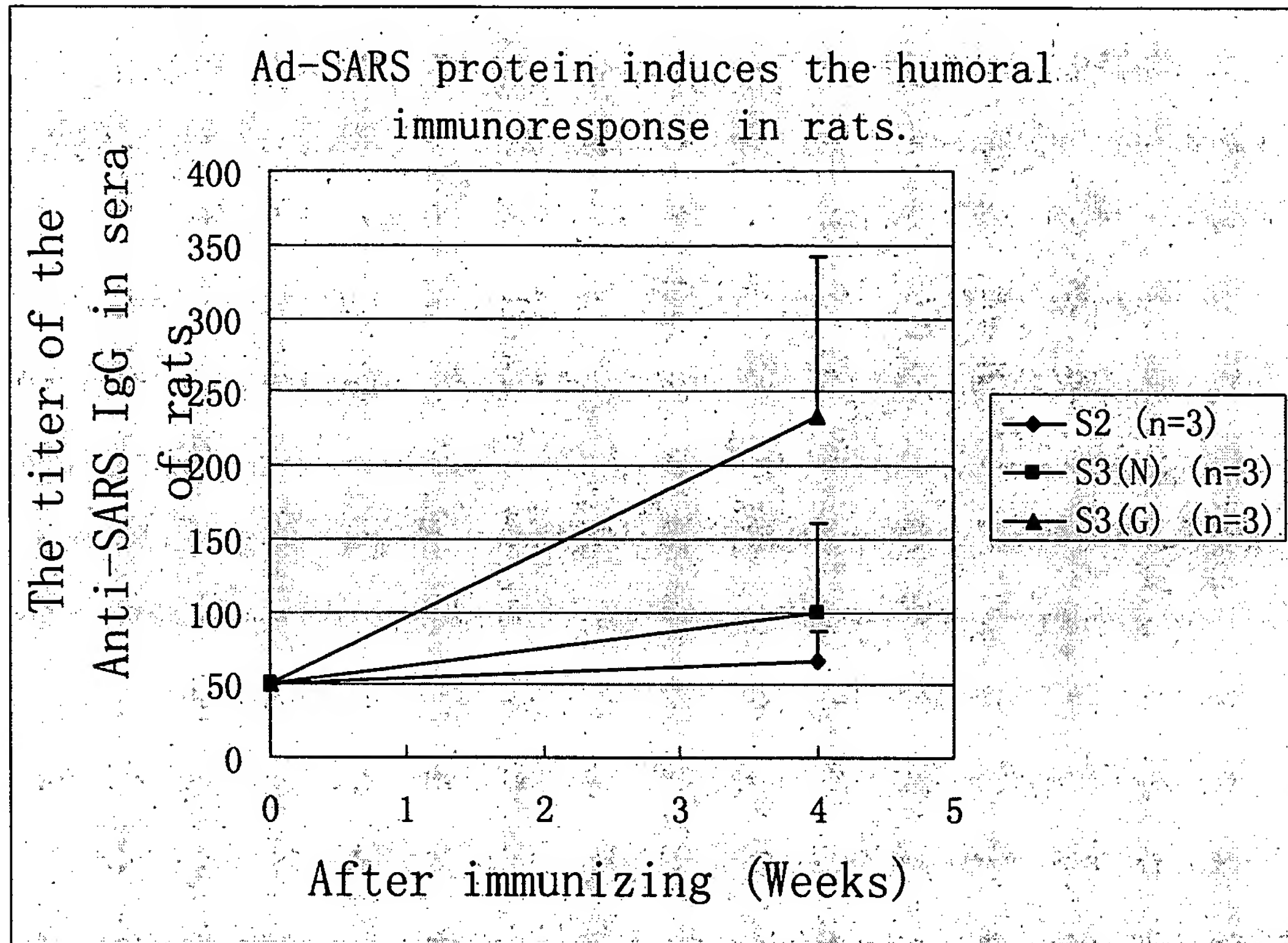


Fig. 10